Docket No. ISPH-0588

PATENT

Exhibit "A"

		970001		172211			319349			384588			384500		
		83.491766 14.61.39821 320m	M-021 15038E.0	14.6139821 SON	1 2.46490344 300mM	114.760433 6.56249702 150rM	89.49178B 14.8139821 50nM	8.78565542 3DD-M	. 16.5460629 150°M	14 6135821 SON	7 25.4726B05 300rM	4 66.4281143 LSGNM	5 14.6139621 SCHM	PLODE 260970.05 6	160,166516 55.5406327 50AM
		89,491,265	248 439907 96.1122587	89.491266	115.293144	114.760433	98.49.18E	86.0055915	89.463(63)	19, 491, 766	124.975827	92 5773 S4	99.431566	156.313419	160.16651
		M-00C 1386E1	0.3580357 150nM	PMOS 1588512	2.45490344 303nM	6349702 150rM	61 39821, 50nM	8 78555642 30DM	16.54£0629 1507N	6139821 5044	25.4726805 TIDPM	66 428: J43 LSOM	6139821 SONM	0760595 300rM	5406327 150nM
9.1 Rang Time Auto increment Auto Auto Auto Auto Auto		89, 491766, 14.65 \$9821, 200M	cn.		115.239144	114.760433 6.56349702 LSOrM	89.491266 14 6139821 SONM	86.0363915	89,4631631	69 491266 14.6139821 50rt	124.975£27	92 5773134	69.471256 14.6139821 SONM	. 158.313419 20 0760595 300M	, 160.166316 55.5406327 150nM
Rarp Fine Auto Auto Auto Auto Puro	0.1 (3, :2)	154 73,9676097 112 102 962899 155 91,5779996	77 95.8591792 66 % 365.4681 118	249 11.5 01.0837 258 106 359937 244 107 904304 258 112,580371	314 115 029118 32 117 657 943	567 (22.:77057 513 (12.425884 515 (51.509228	207 107 257254 203 127.842159 385 85.7197425			722 29.9645992 756 105 026055 872 150.40923	22 22 23		002 100.841919 824 128.416555 613 155.847441		13 TO TO
Detection Systems land Plate Repart 7 00:02 10:02 10:15	-	2 R S 8 7 8	118 0.80042373 53.73 0.8065166 41 76 2.97447318	51 59 0.96034049 69.85 0.88318398 65.13 0.9053844 11.8: 0.9433841		102.0 2 5130200 1 109.75 1 0201367 1 126.38 0.90875613 70.12 1.44880205	702292929 0 12. 100248203 93 2: 1.06248203 17.26 0.73.5985			85 65 to 25020432 124 52 to 87695756 73 62 1.25590872	126.03 0.03051654 89.78 1.0442192 114.16 0.13523637	7.8	69.95 0.84203002 68.27 1.07227824 61.44 1.37122613	108.74 1.49899645 115.69 1.16552857 86.77 1.24807842	54.33 1 B393153 :06.73 0,9247752 78.76 0,98476364
Applied Blassiewrs - Sequeroa Delection Blarens Natr. Natr. Natr. Tue, Apr 26, 255 Dommert The Apps 7700 Smalls I Sended Plate Excessor tim Thermal Cycle Torporaziva Time Red Torporaziva T	27.75	Attor- 20.26 20.00 19.82	8 # 8	2888 2888	128 128 128	20.15 20.17 20.12 20.12 20.13	25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	19.83 19.14 20.02	19.85 20.25 20.25	25 15 15 15 15 15 15 15 15 15 15 15 15 15	20.05 20.05 20.05	8 8 8 8 8 8	8 8 8 8 8 8	828 328	828 828
Ę.	Standerd June E,C? 3.74]	Semp.a Information Well CI 62.22 Al 99.59 A2	94.45 AZ 75.42 AS 86.63 A6	62.C4 A3 74.9 A3 165 48 A3	102.64 A11	74.15 83 111.56 62 118.64 83 103.39 84	90.74 B5 92.5 B6 80.93 B7	65.01 B8 135.48 B9 62.34 B10	2236 BLI 8275 BL2 8274 CA	25.45 25.43	1845 1845 1845 1845 1845 1845 1845 1845	නිස් සින්න සින්න සින්න	55.50 55.50	152.95 15.95 15.96 16.96 16.96 16.96 16.96 16.96 16.96 16.96 16.96 16.96 16.96 16.96 16.96 16.96 16.96 16.96 16.96 16.96 16.96	91.93 D5 91.73 D6 77.56 D7
nce Detection System DDS Itandard Pates Repost 25.00:00 16.00 1.00 1.00	0.594	Ē		8 8 8 8 8 8 8 8											
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80.49:266 14.6139821 SONM	52 8296549 0 67019122 DODWH	2005.67723 48.71.8567 6.9422526 _50nM	89.491266 14.6139821 SON	95 2863149 6.73644842 300nm	5835.5232 127.054525 4 61798114 15044	69,491266 14,6139021 SGM	111.404894 4.42643265 300am	59 131 4048 17.1071265 15044	69.491266 14.6139821 SOPM	96.253483 13.839556 300444	120,782731 29,1456088 150nM	89.0721244 5.60639754 50nM	36.730055 4.4897956 300r4	39.461928 3 83950028 1.5Urm	48.5090682 S 89486,309 5,0nM	16.8650776 6.26887579 300TM	25,920,2616 6,131,22866 1507M	29,4497376 4,96903833 SOYM	date months and an accordance to a
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	6 44508466 53.3035516 4.43737038 52.3557581 3.36575457 47.8029426	51.6207709	0.5202023 81.7597826 0.5202022 62.518589 0.7627027 89.373682	0.7817759 93.8653769 0.7817759 93.8653769 0.07857914 123.78919	1.08837142 130.31993; 48.7256187 0.94422133 1.3.080399	0.89894936 107.658606 0.94789139 113.519927 0.89122863 106.721992	115 520077 111 972613 96.9257296	0.69510469 81.72439 0.97830716 117.23439 0.79721345 95.474665;	0.86294162 1.03.346302 1.22666019 1.46.905412 0.765389 91.6873054	0.62210904 74.5040769 0.7797921 93.1711623 0.6612 79.1656287	6 80383087 0 63699409	0.85867161 0.96041633 0.97785816	117 1 02615603 122.91689 3 76 1 11103152 123 057667 100	50 25 0.83576695 12.5	6.25 0 0				
20.15	20 20 20 20 20 4 8 23	25 E3 19.86 10.05	25 25 25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 2	20 53 20 89 20 6	20.12 27.22 20.12	8 83 83 84 84 85	20.22	878 878	20 20 20 26 20 26	19 58 19 35 2. 4.	9 2 2 2 2 2 3	858 883	20.56 20.56 20.56	21.4 22.5 23.63	¥ ¥ \$ \$				
119.73 86.44	40 0 00.0 24.4 50.21 D11 25.83 72.59 D12 27.15 30.61 E1				25.78 75.16 EII 25.94 67.73 E12 26.04 63.48 FI								24.08 26.09 26.09	8 2 2					
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